Title: Bearing the Burden of Tick-Borne Encephalitis in Europe, 2012-2020: Rising Cases, Future Predictions and Climate Change

Article type: Original Article

Author names:
1. Aswathy Varma
2. Marta Szlaszynska
3. Assaf Ben-Haim
4. Neofytos Ilia
5. Silvia Tarricone
6. Justyna Lewandowska-Bejm
7. Francesco Visentin
8. Annalisa Gadler

Degrees and Affiliations:
1. Sixth-year Medical Student. International Medical School, University of Milan, Milan, Italy.
2. Sixth-year Medical Student. International Medical School, University of Milan, Milan, Italy.
3. Sixth-year Medical Student. International Medical School, University of Milan, Milan, Italy.
4. Sixth-year Medical Student. International Medical School, University of Milan, Milan, Italy.
5. Sixth-year Medical Student. International Medical School, University of Milan, Milan, Italy.
6. Second semester, Master’s Program, Faculty of Mathematics and Information of Science, Warsaw University of Technology, Warsaw, Poland
7. Sixth-year Medical Student. International Medical School, University of Milan, Milan, Italy.
8. Sixth-year Medical Student. International Medical School, University of Milan, Milan, Italy.

ORCID (Open Researcher and Contributor Identifier):
1. https://orcid.org/0000-0002-2591-3725
2. https://orcid.org/0000-0002-5919-9486
3. https://orcid.org/0000-0002-6832-3880
4. https://orcid.org/0000-0002-0291-7918
5. https://orcid.org/0000-0003-2214-4681
6. https://orcid.org/0000-0001-6110-9788
7. https://orcid.org/0000-0001-7644-7499
8. https://orcid.org/0000-0002-8663-6282

About the author: Aswathy Varma is currently a sixth-year medical student of University of Milan, Milan, Italy of a six-year program. She was the first author and presented an abstract to Asia Pacific AIDS & Co-infections Conference (APACC) 2020.
Corresponding author email: avarma0702@gmail.com

Acknowledgment: We thank Mario Raviglione, Professor of Global Health in University of Milan, researcher, and Director of the WHO Global TB Program from 2013-2017, for his expertise and assistance throughout all aspects of our study and for his help in editing this manuscript.

Financing: The authors did not receive any financing to carry out this study.

Conflict of interest statement by authors: None declared

Compliance with ethical standards: As corresponding author, I confirm that all the named authors have participated in the work sufficiently to meet the ICMJE and COPE guidelines for authorship and have read and approved the manuscript.

Authors Contribution Statement:

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Manuscript word count: 2426

Abstract word count: 250

Number of Figures and Tables: 2 Figures and 1 Table

Personal, Professional, and Institutional Social Network accounts.

- Facebook:
  - https://www.facebook.com/AchuVarma.07/
  - https://www.facebook.com/marta.szlaszynska
  - https://www.facebook.com/assaf.haim.5
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  - https://www.facebook.com/silvia.tarricone
Discussion Points:

1. Where do we stand in our current knowledge of the burden of Tick borne Encephalitis in Europe?
2. How is Tick Borne Encephalitis contracted and who are the populations at risk?
3. There is no current treatment available as of now. Vaccinations remain the most effective tool to combat the lethal complications of the disease.
4. What are the current vaccination recommendations of Tick Borne Encephalitis in Europe?
5. What are the steps we can take to raise awareness of the increasing incidence and burden of Tick Borne Encephalitis?
Dates
Submission: 03/31/2022
Revisions: 04/23/2022, 06/04/2022, 08/27/2022
Responses: 8/29/2022
Acceptance: 08/29/2022
Publication: 09/12/2022

Editors
Associate Editor/Editor: Adnan Mujanovic
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ABSTRACT.

Background

Tick-borne encephalitis (TBE) is a central nervous system disease that is posing a growing public health challenge in Europe. Its disease burden, despite carrying a significant global impact, is still relatively unexplored. This study aims to outline a regression model of how the increasing cases will influence the burden of TBE in the upcoming years, using YLDs (years lived with disability) and DALYs (Disability-adjusted life years), and address climate change as a determinant.

Methods

Information regarding the number of cases, YLDs and DALYs of TBE was collected from European countries using available surveillance data from 2012 to 2020. Number of TBE cases and burden projections were created until 2025, using a linear regression model. The total reported cases of TBE cases in this timeframe, age-group and gender distribution were inserted and modeled in ECDC BCoDE Toolkit, a software application that calculates the burden of communicable diseases, YLDs and DALYs of each year. A non-systematic bibliographic search was conducted exploring the impact of climate change on TBE.

Results

Our findings showed a linear growth in number of TBE cases (74.3% increase), DALYs (71.3%), YLDs (71.75%) in European countries from 2012 to 2020. By 2025, these factors are likely to increase by 141% (95% CI: [108%,175%]), 134% (95% CI: [91%,177%]) and 134% (95% CI: [98%,172%]) compared to 2012, respectively (p<0.0001).

Conclusions

The likelihood of morbidity and mortality increase of TBE, as well as climate-related changes in tick activity, highlight that prompt action is necessary by introducing preventive measures in European populations.

Key Words: Climate change, Encephalitis, tick-borne, Epidemiology, Europe, Global Burden of Disease, Public health, Surveillance
INTRODUCTION.

Tick-borne encephalitis (TBE) is a central nervous system disease that has been increasingly spreading in Europe from its traditional endemic areas in China, Mongolia, and Russia. It is caused by a virus of the family Flaviviridae and can lead to a wide range of clinical manifestations.\(^1\)\(^,\)\(^2\) The majority of patients, approximately 70% to 85%, who contract the infection are asymptomatic, which may imply a significant number of undiagnosed cases. However, about 75% of patients infected with the European TBE virus subtype have experienced a biphasic disease course.\(^3\) The initial phase is related to viremia and patients display nonspecific symptoms such as fever, myalgia, arthralgia, fatigue, general malaise and anorexia. This phase lasts for two to seven days which is then followed by amelioration or an asymptomatic interval of about a week. The second phase then follows, in which 50% of adults present with meningitis, 40% with meningoencephalitis and 10% with meningoencephalomyelitis. The symptoms of meningitis include the classic triad of high fever, headache, nausea and vomiting, as well as photophobia and vertigo reported by some patients. Encephalitis typically manifests with impaired consciousness, ranging from somnolence to stupor. Meningoencephalomyelitis is usually characterized by flaccid paralysis.\(^3\) The virus life-cycle occurs through consistent interactions among intermediate hosts, such as rodents and deer, and ticks, *Ixodes ricinus* being the most common in Europe and *Ixodes persulcatus* in the eastern and Siberian regions.\(^4\) The main route of infection in humans is through a tick bite, while contracting the infection via consumption of infected unpasteurised dairy products is less common.\(^5\) There is still no specific antiviral therapy to combat TBE. Mainstay options are supportive or, in severe cases, require hospitalization in intensive care units with ventilatory support. Although many patients with TBE will recover, up to one third will suffer from long-term complications such as nonparalytic encephalitis and chronic TBE.\(^2\) Due to limited therapeutic options, preventive measurements such as vaccinations are essential to reduce the devastating outcomes of TBE.

Similarly, the coronavirus disease 2019 (COVID-19) pandemic has revealed several neurological consequences in which symptoms of COVID-19 encephalitis mimic that of TBE.\(^6\) Majority of Covid-19 patients are asymptomatic or mildly symptomatic; however, there have been overlap in neurological manifestations of this infection with TBE in severely ill patients, such as encephalopathies with or without psychosis, encephalitis, acute disseminated encephalomyelitis and myelitis. TBE is a disease that easily preventable with vaccinations. In a similar fashion, the COVID-19 vaccines have significantly decreased morbidity and mortality of the disease, allowing for the prevention of these devastating neurological complications.\(^7\)

Recently, TBE has posed a growing health risk to populations in western European countries and climate change has been likely to contribute to the increase in its incidence partly because it alters and expands the niche of tick, which is a disease vector.\(^8\)\(^-\)\(^12\) We hypothesized that the increase in the likelihood of arthropod-borne diseases will consequently lead to a rise in the overall burden of TBE.\(^13\)

Our study aims to: (I) illustrate the increasing number of TBE cases since 2012; (II) assess the burden of TBE through assessment of YLDs (Years lived with disability) and DALYs (Disability adjusted life years); (III)
predict the future trend through a linear regression model; and (IV) evaluate climate change as a driving factor in the increasing burden.
METHODS

We used the online Surveillance Atlas of Infectious Diseases of the European Centre for Disease Prevention and Control (ECDC) to obtain number of TBE cases from 2012 to 2020 in Europe. The Surveillance Atlas of Infectious Diseases is a tool that presents the latest data obtained through The European Surveillance System (TESSy) from the Member States on several infectious diseases. The total reported cases (2012-2020), age-group and gender distribution, were then inserted and modeled in the ECDC BCoDE Toolkit, a software application that allows the calculation of the burden of disease of a variety of communicable diseases, to calculate YLDs and DALYs of each year. DALYs and YLDs allow for a measure of disease burden and injury in a population. One DALY represents the loss of the equivalent of one year of full health and similarly, one YLD represents the equivalent of one healthy year lost due to disability. Of note, when data collection at the EU level was initiated, twenty countries reported their TBE cases, whereas, by the year 2020, reported cases from five more countries were included. Our data analysis did not include these additional reports as the Paired Wilcoxon Signed-Rank test deemed these additions insignificant.

On both raw data plots (Figure 1) we observed that the number of TBE cases, YLDs, and DALYs follow the increasing trend from 2014. Therefore, we decided to use observations from 2014 to estimate the maximum likelihood chances of each variable. A linear regression model was created for each dataset in RStudio, and we used metrics such as Residual Standard Error, R-squared, t-statistics and the F-statistics to confirm that the models fit the data. Residual Standard Error and F-statistics were used to measure how well the regression model fits the dataset. Linear regression was used because it was the simplest model that we could use with seven data points. Moreover, we utilized R-Squared, which indicates the proportion of variation in the dependent variable that has been explained by the model. Finally, we used t-statistics to test for the significance of the "year" variable in each model. To assess the overall model significance, a two-sided p-value was obtained with a cut-off set up to 0.05, as outlined in Table 1.

To understand the possible effects of environmental alterations, on the life cycle of tick species and consequently on the rising number of TBE cases, we performed a structured, non-systematic bibliography search of the PubMed database. We included reviews, laboratory, observational and modeling studies that focused primarily on the link between climate change and changes in tick and TBE distribution in Europe. Case reports, case series and surveys were excluded. The search strategy included (((ticks) OR (TBE)) OR (tick-borne encephalitis)) AND ((climate change) OR (global warming)). 413 articles were identified, from which we included only those in English. No publication date restrictions were applied, and we did not consider articles describing solely other tick-borne diseases. The first search was performed on the 14th of October 2021 and updated thereafter. The literature screening and the selection was carried out independently by three reviewers. Additionally, well-structured reviews on TBE and/or ticks and climate change were consulted, and its cross-references screened. Altogether, three reviewers identified 10 articles that were most relevant to our analysis.
RESULTS.

While in 2012 there were 2142 reported cases of TBE in Europe, in 2020 there were 3734 cases, indicating a 74.3% rise in eight years. Regarding the disease burden in the EU, from 2012 to 2020, DALYs increased from 488 to 836 (71.3% increase) and similarly, YLDs from 325 to 558 (71.7% increase).

The raw data suggest a linear relationship between consecutive years and all three variables (Figure 1). The value of the R-squared coefficient in all three models is above 0.9, which indicates that the variability of the response variables is well explained by the year. The R-squared coefficient of TBE reported cases model from 2012-2020 is 0.9384 (95% CI: 0.8784058, 0.9911942). The R squared value for YLDs versus year model is 0.9228 (95% CI: 0.8564565, 0.9891435) and DALYs versus year model is 0.9232 (95% CI: 0.8571859, 0.9892141).

The regression model created of the estimated number of new cases revealed 3985 cases in the year 2021, and a rise to 5176 cases in 2025 (95% CI: 4453-5899). The DALYs was predicted to increase from 882 in 2021, to 1143 in 2025 (95% CI: 931-1354). Finally, the predicted YLD value was found to be 589 in 2021, and then 763 in 2025 (95% CI: 644-883). The estimated values of new cases, DALYs and YLDs in 2025 corresponded to a 141% (95% CI: [108%,175%]), 134% (95% CI: [91%,177%]) and 134% (95% CI: [98%,172%]) increase from the values of 2012, respectively. The confidence intervals and values calculated for each predicted year is outlined in Table 1 and Figure 2.
DISCUSSION.

Since the initiation of the data registry amongst the EU/EFTA countries in 2012, the number of TBE cases showed an overall major increase of 74.3% by 2020, based on the latest available information. This was accompanied by an increased disease burden quantified by DALYs and YLDs. Therefore, based on our projections, a 175% increase in TBE cases from 2012 is possible by the year 2025, highlighting the need for prompt action. A contributing factor to the expansion of TBE is the continuous spread of ticks' species, which has largely been associated with climate variability.

Climate change has been suggested to have a direct influence on the epidemiology of vector-borne disease. A predicted increase of 1.0 - 3.5 degrees Celsius is estimated by the year 2100, potentially causing an increase in the likelihood of many vector-borne diseases. TBE is not an exception and is becoming a public health concern. According to previous studies, the changes in the density and distribution of the tick population, particularly the shift to previously hostile areas and the associated increase in tick-borne pathogen transmission, are influenced by climate variability, most notably rising temperatures.

Environmental changes are thought to be a selective pressure inducing the adaptation in both ticks' physiology and behavior. Laboratory and field studies have shed some light on the biological mechanism that potentially underlies this alteration in density and distribution, as ticks are susceptible to temperature and humidity. It was shown that rising temperature causes acceleration of the cycle development and the production of eggs. Furthermore, the incubation period and stages of the tick life cycle have a shorter duration when exposed to higher temperatures. Altogether, that could boost transmission risk through increased vector population within a favorable temperature range and as a result, an increased TBE morbidity in the EU/EFTA can be expected.

Correspondingly, models which use satellite data to represent a change in environmental factors important for sustaining foci of TBE, suggest that climate change could be partly responsible for increasing number of cases in Europe. Indeed, Species Distribution Modeling of the climatic niche of the most important vector of TBE in Eurasia (tick *Ixodes ricinus*) shows an increase of a climatically suitable area between 2050 and 2080 of about two times greater than the current area. Furthermore, a rise in temperature and a decrease in moisture in the summer is likely to cause a shift of distribution of TBE into higher-latitude and higher-altitude regions progressively through the 2020s, 2050s and 2080s.

The shift estimated by the models is supported by already observed northern longitudinal extension of ticks in Sweden and expansion of the ticks population into higher altitudes in Central Europe in Czech Republic. Both examples demonstrate an establishment of the tick population in the new, previously hostile area for their survival and development.

However, it is important to take into consideration that estimating the impact of global warming quantitatively on the epidemiology of TBE is difficult, due to the complex interplay between biotic and abiotic factors that influence hosts, arthropods and pathogens. Additionally, we must consider climate-related changes in human behavior, such as more time spent outdoors due to increased number of warmer days, which contributes to the rising number of TBE cases by putting people directly at risk of infection.
Our study has some limitations. For instance, it included combined data that were collected from individual countries in the EU/EFTA, which have different reporting systems and preventive measures. Additionally, ECDC has reported under-ascertained infections and under reporting across countries, limiting the number of reported cases used in our study. Data collected are limited to the years 2012-2020 as ECDC initiated EU surveillance of TBE cases in 2012. Having a larger dataset with a unified data-collecting protocol would allow us to confirm with better accuracy that the linear trend was chosen correctly. Therefore, the projected increasing trend may not be representative of a longer period of time. Most importantly, the five-year estimations are solely based on yearly statistical data that we collected without consideration of any other variables. Moreover, we conducted nonsystematic bibliographic search when exploring climate change as a plausible driving factor in increasing TBE burden. Due to these confounding factors, we suggest that future TBE-related projections be studied in countries at risk and more systematic approach to be undertaken when examining causative factors.

Our study explored the increasing number of TBE cases in Europe since 2012, in relation to the expansion of endemic areas and the prolongation of tick activity season, which in turn is enlarging the disease burden. We offered a simplified model, based on limited data, which showed the likely continuation of this trend in the coming years, with the aim to increase countries’ awareness of this largely preventable disease. At present, vaccination policies vary with nations, and low vaccine coverage for populations at risk is a definite factor for increase morbidity. In Austria, for instance, mass vaccination campaign that began in 1981 and reached a coverage of 82% for its entire population by 2015 dramatically reduced annual cases compared to pre-vaccination era, whereby Austria held the highest recorded TBE-related morbidity in Europe. By contrast, the Czech Republic, where surveillance of TBE is similar to Austria, only 10% of its at-risk population was vaccinated by the year 2000, and an opposite trend was observed when cases continued to rise each year, highlighting the effectiveness of an extensive TBE vaccine coverage. In addition, in some countries the risk of TBE is underestimated, likely due to low awareness of physicians. Amongst preventive measures, individuals partaking in outdoor activities should be informed that long sleeve clothing, insect repellents and prompt eventual tick removal, are effective ways to avoid TBE infection. Moreover, strategies for effective locally adapted sustainable vector control, as indicated in the WHO document Global Vector Control Response 2017-2030, are essential to diminish TBE impact. Apart from raising public awareness regarding the risks of tick bites, vaccinations in endemic areas remain the most crucial and powerful preventive tool available for protection against TBE, as previously mentioned. WHO recommends to establish public immunization strategies and provide vaccinations to all age groups in areas where the disease is highly endemic, defined as an incidence of clinical disease of ≥ 5 cases/per 100,000 population per year. Since definitive therapeutic options are not yet available to treat TBE, it is of key importance that primary prevention measures are implemented to control transmission and infection, especially in the regions and countries that have experienced the largest increase in TBE cases.
REFERENCES.


FIGURES AND TABLES.

Figure 1. Historical Data Indicating the Number of Reported Cases in EU/EEA (above) and DALY and YLD (below), from 2012 to 2020

**TBE Reported Cases in EU/EEA vs Year**

**DALYs and YLDs vs. Year**

DALYs and YLDs are measures used to quantify the years of life lost due to mortality and the years of life lost due to disability, respectively. These metrics provide a more comprehensive way of understanding the impact of diseases and injuries on global health.
Figure 2. Tendency Line Demonstrating Likelihood Increase in New Cases from 2021 to 2025 (above) and Predicted Rates of DALYs and YLDs from 2021 to 2025 (below)
Table 1: Regression models characteristics, demonstrating P-value and Residual Standard Error and Estimated Values for Number of New TBE Cases, YLDs and DALYs from 2021 to 2025.

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<th>Year</th>
<th>TBE New Cases vs. Year</th>
<th>YLDs vs. Year</th>
<th>DALYs vs. Year</th>
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<tr>
<td></td>
<td>p-value [F-test]</td>
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<td>RSE = 180.50</td>
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<td>RSE = 29.80</td>
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<td></td>
<td>RSE = 44.42</td>
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<td>2021</td>
<td>3985</td>
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<td>882</td>
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<td>(95% CI: 3593 - 4377)</td>
<td>(95% CI: 524 - 654)</td>
<td>(95% CI: 733 - 1032)</td>
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<td>2022</td>
<td>4283</td>
<td>633</td>
<td>947</td>
</tr>
<tr>
<td></td>
<td>(95% CI: 3811 - 4755)</td>
<td>(95% CI: 555 - 710)</td>
<td>(95% CI: 785 - 1110)</td>
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<tr>
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<td>4580</td>
<td>676</td>
<td>1013</td>
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<td>(95% CI: 585 - 768)</td>
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<td>2025</td>
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<td>1143</td>
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<td></td>
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